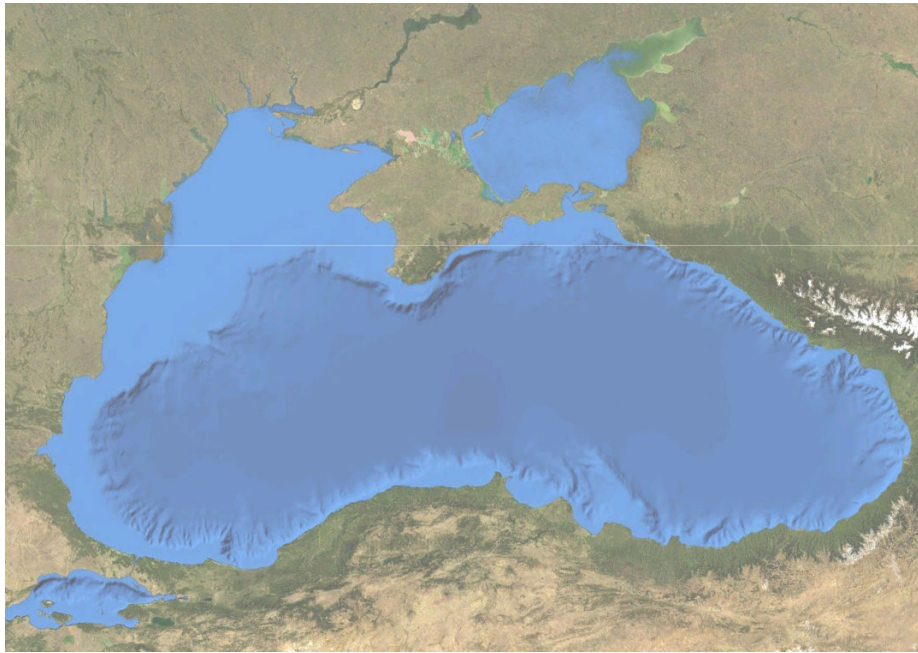


Environmental & Climate Change

Conclusion



Roundtable
22 October 2010

Moderator Oleg Rubel
Speaker and facilitator – Nodar Tkhelidze

Environmental & Climate Change **Conclusion**

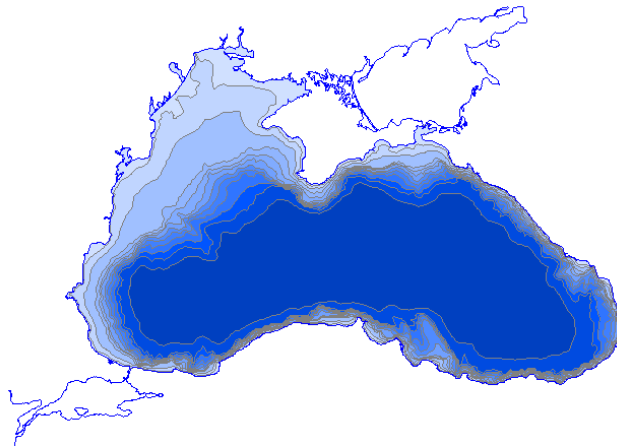
We recognized that the leading part in environmental problems of the Black Sea region is played the global problems, such as:

- *climate change,*
- *energy,*
- *foods problem,*
- *environmental contamination and, in particular,*
- *waters problem.*

Environmental & Climate Change

Conclusion

We agree that our joint actions and projects should be concentrated around key problems and only such the cohesions actions will give additional effect, however



Environmental & Climate Change

Conclusion

We pay attention of all public to problems of

- *unreasonable development of new coastal territories, their capture,*
- *high rates of building in a coastal zone,*
- *infracton of the legislation and common sense concerning use of a coastal zone of Black sea.*

As the problem of a plastic waste which from local has turned to a global problem.

Among priorities of the activity we see advancement of effective power, organic agriculture, public informing, environmental education.

Environmental & Climate Change

Conclusion

We recognize that calls of modern time demand more

- *professional approach from NGO,*
- *efficient control of time, the finance and knowledge.*



Environmental & Climate Change

Conclusion

We state the concern in connection with necessity of more open dialogue between NGO and donors, including, representing EC.

Also ***we support*** more transparent, effective and fair schemes of financing. It will allow to overcome outlined barriers to development and formation of a civil society and environmental democracy.

Environmental & Climate Change

Conclusion

We suggest to co-ordinate efforts of environmental NGO round key dates and to make one of effective tools

- BS Action Day,
- Earth Day,
- Danube Day on the basis of coordination of key events and holidays.

Thank you for attention!

